L Number	Hits	Search Text	DB	Time stamp
4	(22	((network near interface) same (isoc or	USPAT;	2004/03/23 16:46
		(integrated near system near chip) or asic	US-PGPUB	
		or (application near specific near		
	_	integrated near circuit)) same (switch or		
_	14	router)) and (709/250.ccls. 370/463.ccls.) (transmi\$ near channel) and ((reception or	HODAM.	2004/03/23 16:48
5	(14)	receiv\$) near channel) and (freception of receiv\$) near channel) and (shared near	USPAT; US-PGPUB	2004/03/23 16:48
		memory) and bus and (709/250.ccls.	OS IGIOD	
		370/463.ccls.)		
6	1672	709/250.ccls. 370/463.ccls.	USPAT;	2004/03/23 16:48
			US-PGPUB	
7	1325	(709/250.ccls. 370/463.ccls.) and	USPAT;	2004/03/23 16:49
		((network near8 interface) or (data near5 interface))	US-PGPUB	
8	906	(709/250.ccls. 370/463.ccls.) and	USPAT;	2004/03/23 16:50
ľ	300	((network near interface) or (data near	US-PGPUB	2004,03,23 10.30
		interface))		
9	(101)	(709/250.ccls. 370/463.ccls.) and	USPAT;	2004/03/23 16:54
		((network near interface) or (data near	US-PGPUB	
		interface)) and (transmi\$ near (channel or		
		<pre>processor)) and ((recept\$ or receiv\$) near (channel or processor))</pre>		
_	$\widehat{}$	biran-g.as.	USPAT;	2004/03/21 15:11
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1_	778	ibm.as.	IBM_TDB	2004/02/22 00-05
_	//8	ibm.as.	USPAT; US-PGPUB	2004/03/22 09:06
_	(93)	ibm.as. and (data near communicat\$)	USPAT;	2004/03/21 15:49
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	
-	(42)	biran.in.	USPAT;	2004/03/22 09:07
	146		US-PGPUB	
_	146	giora.in.	USPAT; US-PGPUB	2004/03/22 09:07
_	(77)	(transmi\$ near channel) and ((reception or	USPAT;	2004/03/23 16:47
		receiv\$) near channel) and (shared near	US-PGPUB	2004/03/23 10.47
		memory) and bus and (control\$5 near (flow		
		or rate) near data)		
-	(2)		USPAT;	2004/03/22 09:16
		receiv\$) near channel) and (shared near memory) and bus and (control\$5 near (flow	US-PGPUB; EPO; JPO;	
		or rate) near data) and (ethernet or	DERWENT;	
		infiniband) and ((application near	IBM TDB	
		specific near integrated near circuit) or	_	
		asic or (integrated near system near chip)		
	_	or isoc) and ((logical near communication		
_	(2)	near port) or lcp) (transmi\$ near channel) and ((reception or	USPAT;	2004/03/22 09:16
		receiv\$) near channel) and (shared near	US-PGPUB;	2003/03/22 03.10
		memory) and bus and (control\$5 near (flow	EPO; JPO;	
		or rate) near data) and ((integrated near	DERWENT;	
	_	system near chip) or isoc) and ((logical	IBM_TDB	
1_	$\binom{2}{2}$	near communication near port) or lcp) (transmi\$ near channel) and ((reception or	USPAT;	2004/03/22 09:17
	<u>ا</u> گ	receiv\$) near channel) and (treception of	US-PGPUB;	2004/03/22 03:1/
		memory) and bus and (control\$5 near (flow	EPO; JPO;	
		or rate) near data) and ((integrated near	DERWENT;	
		system near chip) or isoc)	IBM_TDB	0004/00/00 15 5=
-	77	(USPAT;	2004/03/22 11:07
		receiv\$) near channel) and (shared near memory) and bus and (control\$5 near (flow	US-PGPUB; EPO; JPO;	
		or rate) near data)	DERWENT;	
			IBM TDB	
-	(20)		USPĀT;	2004/03/22 11:57
		or receiv\$) near channel) and (shared near	US-PGPUB;	
		memory) and bus and (control\$5 near (flow	EPO; JPO; DERWENT;	
		or rate) near data)) and ((application near specific near integrated near	IBM TDB	
		circuit) or asic)	-5	
		,	 	<u> </u>

-	(108)	(network near interface) same (isoc or	USPAT;	2004/03/23 16:45
		(integrated near system near chip) or asic	US-PGPUB;	
		or (application near specific near	EPO; JPO;	
		integrated near circuit)) same (switch or	DERWENT;	
		router)	IBM TDB	
_	0	((network near interface) same (isoc or	USPAT;	2004/03/22 12:47
		(integrated near system near chip) or asic	US-PGPUB;	l i
		or (application near specific near	EPO; JPO;	
		integrated near circuit)) same (switch or	DERWENT;	
1		router)) and (transmi\$ near channel) and	IBM TDB	
		((reception or receiv\$) near channel) and	<u> </u>	
	\sim	(shared near memory) and bus		
-	(22)	((network near interface) same (isoc or	USPAT;	2004/03/23 09:48
		(integrated near system near chip) or asic	US-PGPUB;	
		or (application near specific near	EPO; JPO;	
		integrated near circuit)) same (switch or	DERWENT;	
		router)) and (shared near memory) and bus	IBM TDB	